

PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-003 U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

Application Number	Substitute for fo	rm 1449A/PTO						COMPLETE	IF KNOWN	TO	=======================================
STATEMENT BY APPLICANT			N DICCL OF	NIDE.	Applic	cation Number				Δ	
First Named Inventor					Filing	Date	Herewith				9
Examiner Name	31				First I	Named Inventor	C. Venkatraman	n et al.			
U.S. Patent Document				•	Group	Art Unit				~	
U.S. Patent Document					Exam	iner Name					
U.S. Patent Document	SHEET	1	OF	3	Docke	et Number	10960787-6				> ——
Number N						U.S. PAT	ENT DOCUMENT	rs		,	
Number Rind Code* Of Cited Document Of Cited Document Rind Code* (if known) Williams 11:21-1989 Reversit r-assages or Relev Reversit r-assages or Reversit r-assages o	inaa		U.S	S. Patent Docur	nent	Name of Botast	Name of Patenton or Applicant		Publication	Pages, Columns, Lines,	Where
4,899,129		Cite No.1		ber				MM-D			elevant
4,899,217	\mathcal{N}					Williams		11-21-1989			
4,904,993			4,899,129			MacFadyen et al.		02-06-1990			
4,914,568	1111		4,899,217		•	MacFadyen et al.		02-06-1990			
5,051,720 Kittirutsunetom 09-24-1991	II		4,904,993			Sato		02-27-1990			
S,086,385			4,914,568			Kodosky et al.		04-03-1990			
S,109,222 Welty	1		5,051,720			Kittirutsunetom					
5,218,552 Stirk et al. 06-08-1993 5,268,666 Michel et al. 12-07-1993 5,295,242 Mashruwala et al. 03-15-1994 5,450,359 Sharma et al. 09-19-1995 5,467,264 Rauch et al. 11-14-1995 5,467,264 Rauch et al. 11-14-1995 5,500,715 Ta et al. 03-19-1996 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Cite No.¹ Office³ Number¹ Kind Code⁵ (If known) PCT W097/18636 Webtronics, Inc. 05-22-1997 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiler Initials¹ No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, August 1996, p. 36-37 UARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescopes", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescopes", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994	W		5,086,385			Launey et al.		02-04-1992			
5,268,666 Michel et al. 12-07-1993 5,295,242 Mashruwala et al. 03-15-1994 5,450,359 Sharma et al. 09-12-1995 5,467,264 Rauch et al. 11-14-1995 5,500,715 Ta et al. 03-19-1996 FOREIGN PATENT DOCUMENTS Name of Patentee or Applicant of Cited Document MM-DD-YYYY or Relevant Passages or Relevant Figures Appear OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiler Initials No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, 'Disk Drive with Embedded (byte), worked Embedded Systems', Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, 'Java Perks Developer Interest From IS to Embedded Systems', Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web', Data Communications, January 1996, p. 92-94 COX, MARK, "World-Wide Web Promoting Research', http://www.awe.com/mark/wwif94/www/f94/html , date unknown, 12 pages COX, MARK, "World-Wide Web Promoting Research', http://www.awe.com/mark/deitj95/editora.html , January 11, 1994 COX, MARK, "Publicity — Bradford Robotic Telescopes', http://www.awe.com/mark/deitj95/editora.html , January 11, 1994			5,109,222			Welty	<u> </u>	04-28-1992			
5,295,242 Mashruwala et al. 03-15-1994 5,450,359 Sharma et al. 09-12-1995 5,467,264 Rauch et al. 11-14-1995 5,500,715 Ta et al. 03-19-1996 Examiner Initials No.¹ PCT WO97/18636 Number¹ ((if known)) Office³ Number¹ ((if known)) Webtronics, Inc. 05-22-1997 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiler Initials No.¹ Include name of the author ((in CAPITAL LETTERS)), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server', December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, August 1996, p. 36-37 UARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope, http://telescope.org//ti/publicity/. October 7, 1994, 2 pg.	1		5,218,552			Stirk et al.		06-08-1993			
5,450,359 Sharma et al. 09-12-1995 5,452,291 Eisenhandler et al. 11-14-1995 5,467,264 Rauch et al. 11-14-1995 5,500,715 Ta et al. 03-19-1996 FOREIGN PATENT DOCUMENTS Office³ Number¹ Kind Code⁵ (If known) Webtronics, Inc. 05-22-1997 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, 'Disk Drive with Embedded Hyper-Text Markup Language Server', December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, 'Java Goes To Work Controlling Networked Embedded Systems', Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, 'Java Perks Developer Interest From IS to Embedded Systems', Computer Design, Ade unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web', http://www.awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www.awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://www.awe.com/mark/edit95/editoria.html, January 11, 1994			5,268,666			Michel et al.		12-07-1993			
5,452,291 Eisenhandler et al. 09-19-1995. 5,467,264 Rauch et al. 11-14-1995 5,500,715 Ta et al. 03-19-1996 FOREIGN PATENT DOCUMENTS Foreign Patent Document Number* Kind Codes (If known) of Cited Document MM-DD-YYYY Mere Relevant Passages or Relevant Figures Appear PCT W097/18636 Webtronics, Inc. 05-22-1997 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiler Initials* No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, *Disk Drive with Embedded Hyper-Text Markup Language Server*, December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, *Java Goes To Work Controlling Networked Embedded Systems*, Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, *Java Perks Developer Interest From IS to Embedded Systems*, Computer Design, date unknown, p. 34-37 LARSEN, AMY K., *Weaving the Management Web*, Data Communications, January 1996, p. 92-94 COX, et al., *Robotic Telescopes: An Interactive Exhibit on the World-Wide Web*, http://www.awe.com/mark/wdi/94/www/94/html, date unknown, 12 pages COX, MARK, *World-Wide Web Promoting Research*, http://www.awe.com/mark/edi/95/editoria.html , January 11, 1994 COX, MARK, *Publicity – Bradford Robotic Telescope*, http://www.awe.com/mark/edi/95/editoria.html , January 11, 1994	1		5,295,242			Mashruwala et al.		03-15-1994			
S,467,264 Rauch et al. 11-14-1995 17-14-1995 15,500,715 Ta et al. 03-19-1996 17-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1995 18-14-1996 18-14-1995 18-14-1995 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996 18-14-1996	X		5,450,359			Sharma et al.		09-12-1995			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Examiner Initials' No.¹ Offices Number¹ (if known) PCT WO97/18636 Webtronics, Inc. Date of Publication of Cited Document MM-DD-YYYY Or Relevant Passages or Relevant Figures Appear OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examider Initials' No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, 'Disk Drive with Embedded Hyper-Text Markup Language Server', December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, 'Java Goes To Work Controlling Networked Embedded Systems', Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, 'Java Perks Developer Interest From IS to Embedded Systems', Computer Design, date unknown, p. 34-37 LARSEN, AMY K., 'Weaving the Management Web', Data Communications, January 1996, p. 92-94 COX, et al., 'Robotic Telescopes: An Interactive Exhibit on the World-Wide Web', http://www.awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research', http://www.awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope', http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	$\sqrt{\chi}$		5,452,291			Eisenhandler et a	l.	09-19-1995.			
FOREIGN PATENT DOCUMENTS Examiner Initials* No.¹ Office³ Number⁴ Kind Code⁵ (If known)			5,467,264			Rauch et al.		11-14-1995	-		
Foreign Patent Document Name of Patentee or Applicant of Cited Document Name of Patentee or Applicant of Cited Document Office No.1 Office Number Kind Code (If known) Name of Patentee or Applicant of Cited Document Office			5,500,715			Ta et al.		03-19-1996			
Cite Initials* Office3 Number4 (if known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/ww/94/www/94/html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www.awe.com/mark/edif95/editoria.html, January 11, 1994 COX, MARK., "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.						FOREIGN F	ATENT DOCUME	ENTS		_	
Initials* No.¹ Office³ Number⁴ (If known) of Cited Document MM-DD-YYYY or Relevant Figures Appear PCT WO97/18636 Webtronics, Inc. 05-22-1997 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiler Initials* No.¹ Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server*, December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems*, Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems*, Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web*, Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web*, http://www. awe.com/mark/wwf94/wwwf94/html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research*, http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope*, http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	Cuaminas	Cito	F	oreign Patent C	ocument	Name of	Patantas or Applica	Date o	f Publication		
OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examider Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.			Office ³	Number ⁴		Code of		or Cite			T ⁶
Examiger Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	SUB3		PCT	WO97/1863	6	Webtronic	cs, Inc.	05-22-1997			<u> </u>
Examider Initials* Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	100										<u> </u>
Examider Initials* Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	1										<u> </u>
symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published AUTHOR UNKNOWN, "Disk Drive with Embedded Hyper-Text Markup Language Server", December 1995, Vol. 38, No. 12, p. 479 WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.					OTHER F	PRIOR ART - NON	PATENT LITERA	ATURE DOCUM	ENTS		
WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.			Includ	e name of the a symposi	uthor (in CA um, catalog	APITAL LETTERS), ti etc.), date, page(s), v	tle of the article (who	en appropriate), tit er(s), publisher, cit	te of the item (boo y and/or country w	k, magazine, joumal, serial, here published	T ₆
WILLIAMS, TOM, "Java Goes To Work Controlling Networked Embedded Systems", Computer Design, August 1996, p. 36-37 WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.		 	AUTHOR L	JNKNOWN, "D	sk Drive with	Embedded Hyper-T	ext Markup Langua	ge Server, Decen	nber 1995, Vol. 38	, No. 12, p. 479	1
WILLIAMS, TOM, "Java Perks Developer Interest From IS to Embedded Systems", Computer Design, date unknown, p. 34-37 LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.											T
LARSEN, AMY K., "Weaving the Management Web", Data Communications, January 1996, p. 92-94 COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www. awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www. awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.						-	•				1
COX, et al., "Robotic Telescopes: An Interactive Exhibit on the World-Wide Web", http://www.awe.com/mark/wwf94/wwwf94.html, date unknown, 12 pages COX, MARK., "World-Wide Web Promoting Research", http://www.awe.com/mark/edit95/editoria.html, January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	+	t					-	•	-		\top
COX, MARK., "World-Wide Web Promoting Research", http://www.awe.com/mark/edit95/editoria.html , January 11, 1994 COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/ , October 7, 1994, 2 pg.	M		COX, et al.							4/wwwf94.html, date unknown,	
COX, MARK, "Publicity – Bradford Robotic Telescope", http://telescope.org/rti/publicity/, October 7, 1994, 2 pg.	134-7	-		K., "World-Wid	e Web Prom	oting Research". http	://www.awe.com/m	ark/edit95/editoria	.html, January 11.	1994	+
	\sqrt{N}	<u> </u>									+-
GOLDBERG, KEN, et al., "Mercury Project – Robotic Tele-Excavation" August 1994-1995, 1 pg.	All A	t		•							1-
COX MARK, "Submit an Observing Request", http://www.telescope.org/rti/login/addjob.html, March 21, 1995, 1 pg.	111/	 			-				rch 21, 1995, 1 pa	•	+
STAR, BRADFORD, "Now Sky's The Limit For Pupils", http://www.telescope.org/rti/publicity/bstar.html, April 22, 1993, page 6	1111										
GOLDBERG, KEN, "USC Mercury Project: Interface", http://www.usc.edu/dep/raiders/interface.html, June 12, 1995, 2 pg/	1/1/11										1-
Examiner Signature Date Considered 1/29/11		1							<u></u>	, , , , , , , , , , , , , , , , , , , 	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if English language translation is attached.



PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-003

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

ubstitute for for	m 1449A/PTO							CC	OMPLETE IF KNOWN		
		I DICCI OCII	IDE	Applica	ation Nur	nber					
	•	I DISCLOSU BY APPLICA		Filing I	Date		Herewith				
		heets necessary		First N	amed Inv	rentor	C. Venkatrama	n et al.			
	,			Group	Art Unit						
				Exami	ner Name	•					
HEET	2	OF	3	Docke	t Number		10960787-6				
			-			U.S. PATE	ENT DOCUMEN	TS			
Evaminar		U.S. I	Patent Docun		Name of Patente		e or Applicant		Date of Publication	Pages, Columns, Lines, Wi Relevant Passages or Rele	
Examiner i	Cite No.1	Numbe	5r 1	ind Code ² If known)		of Cited D			of Cited Document MM-DD-YYYY	Figures Appear	
		5,519,878			Dolin,	Jr.			1-1996		
X		5,548,779			Andert	et al.			20-1996		
-H/		5,566,278			Patel e	et al.		L	5-1996		
1111		5,570,085			Bertsc	h			29-1996		
111	\	5,572,643			Judsor	n)5-1996		
-11	4	5,636,211			Newlin	et al.			03-1997		
7		5,699,494			Colber	t et al.			16-1997		
7		5,701,451			Rogen	s et al.	المين الم		23-1997		
11_		5,704,366			Tacklin	nd et al.			06-1998		
4		5,708,776			Kikinis				13-1998		
		5,715,453			Stewa	rt			03-1998		
13		5,715,823			Wood			1	10-1998		
$\overline{}$		5,721,908			Lagan	de et al.			24-1998		
+		5,727,159		,	Kikinis	3			10-1998		
11		5,732,074			Spaur	et al.			24-1998		
+		5,734,835			Selke	r et al.		h	31-1998		
1 1		5,751,956			Kirsch)			12-1998		
+		5,761,071			Bems	tein et al.			02-1998		
1 /		5,761,280			Noone	en et al.			02-1998		
	 -	5,761,673			Bookr	man et al.		1	02-1998		
$\overline{}$		5,764,910			Shack	ner		06-	09-1998		
1-/		5,790,977			Ezeki	el		08-	04-1998		
	/	5,805,442			Crate	r et al.		09-	08-1998		
)	5,850,573			Wada	1		12-	-15-1998		
	<i></i>				F	OREIGN F	PATENT DOCUM	WENT	S	·	
	0.11	Fo	reign Patent	Document		Name of	Patentee or Applic	ant	Date of Publication	Pages, Columns, Lines,	Т
Examiner Initials*	Cite No.1	Office ³	Number ⁴		Code ⁵		Cited Document		of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	١,
		-		(II Kr	iown)				181111-00-1111	S. No.	
	<u> </u>			OTUED	DIOR /	DT NON	DATENT I ITEI	DATII	RE DOCUMENTS		
		T									ľ
Examiner Initials	Cite No.1		sympos	sium, catalog	etc.), dat	te, page(s),	volume-issue num	ber(s),	ppropriate), title of the item (bo , publisher, city and/or country	ok, magazine, journal, serial, where published	1
1 4	7	EUROPEAN	PATENT O	FFICE, Sear	ch Report	for Europe	an Patent Applicat	ion No	. EP 98107751, 3 pg.		<u> </u>
X	Ť	FUROPEAN	N PATENT O	FFICE. Sear	ch Report	for PCT Ap	plication No. WO	97/186	36, 3pg.		
11	7	EUROPEAN	N PATENT O	FFICE, Com	municatio	n regarding	European Search	Repor	rt for European Patent Applicat	on No. 97307474.3, 1 pg.	_
149	 	EUROPEA	PATENT O	FFICE, Sean	ch Report	for Europe	an Patent Applicat	ion No	. 97307474.3, November 19, 1	998, 3 pg.	L_
-/+	+	EUROPEA	N PATENT O	FFICE, Sear	ch Repor	for Europe	an Patent Applicat	ion No	o. 97120191.8, November 19, 1	99ß, 3 pg.	<u> </u>
Examine	r Signatur	1	$\overline{}$	sortu					11	54/04	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Unique citation designation number. See attached Kinds of U.S. Patent Documents. Include copy of this form with next communication to applicant. Unique citation designation number. See attached Kinds of U.S. Patent Documents. For Japanese patent documents, the indication of the year of the reign of the Emperor must be considered. The conformance and not considered. The conformance are considered. The conformance and not considered. The conformance are considered. The conformance and not considered. The conformance are considered as a conformance are considered. The conformance are considered as a conformance are considered as a conformance are considered. The conformance are considered as a c precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-003

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

Substitute	for form 1449A/PTO				COMPLETE IF KNOWN						
Capatitite				Application Number							
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date	Herewith							
	(use as many sheets necessary)		First Named Inventor	C. Venkatraman et al.							
				Group Art Unit							
				Examiner Name							
SHEET	3	OF	3	Docket Number	10960787-6						

	$\overline{\mathcal{L}}$			<u> </u>	U.S. PATENT DOCUMEN	ITS	
Examir	for		U.S. Patent	Document	Name of Patentee or Applicant	Date of Publication	Pages, Columns, Lines, Where
Initial		Cite No.1	Number	Kind Code ² (If known)	of Cited Document	of Cited Document MM-DD-YYYY	Relevant Passages or Relevant Figures Appear
			5,857,967		Frid et al.	01-12-1999	
			5,893,908		Cullen et al.	04-13-1999	
\Box			5,901,286		Danknick et al.	05-04-1999	
	$\overline{}$		5,905,906		Goffinet et al.	05-18-1999	
			5,956,487		Venkatraman et al.	09-21-1999	
7	1		5,974,234		Levine et al.	10-26-1999	
		7	5,978,477		Hull et al.	11-02-1999	
			5,995,721		Rourke et al.	11-30-1999	
			6,003,078		Kodimer et al.	12-14-1999	
			6,012,083		Savitzky et al.	01-04-2000	
	11		6,020,973		Levine et al.	02-01-2000	
	1 1		6,021,429		Danknick	02-01-2000	
	A		6,029,182	1	Nehab et al.	02-22-2000	
1	11		6,029,238		Furukawa	02-22-2000	
1	1		6,139,177		Venkatraman et al.	10-31-2000	
			6,170,007B1		Venkatraman et al.	01-02-2001	

				F	OREIGN PATENT DOCUMENTS			
Examiner Cite		Fo	oreign Patent Do	cument	Name of Patentee or Applicant	Date of Publication	Pages, Columns, Lines,	
Initials*	No. ¹	Office ³	Number4	Kind Code ⁵ (If known)	of Cited Document	of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	
· · · · · · · ·								
		-						

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS									
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Т6							
100		KOMO, et al. "Multimedia Medical Data Archive And Retrieval Server on the Internet", SPIE, Vol. 3035, p. 72-75								
N/		SAMPATH-KUMAR, et al., "WebPresent – A World Wide Web Based Telepresentation Tool For Physicians", SPIE, Vol. 3031, p. 490-499								
T/		WILSON, DENNIS L., et al., "Filmless PACS in a Multiple Facility Environment", SPIE, Vol. 2711, p. 500-509								
41		TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605								
1/1		NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249								
7										

Examiner Signature Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible ⁶Applicant is to place a check mark here if English language translation is attached.

PTO/SB/08B (08-00) Approved for use through 10/31/2002. OMB 0651-003

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

								C	OMPLETE IF	KNOMN		
Substitute for form			IP	E	Applicat	ion Number	09/862,622					
INF	ORMATION	I DISCIZOS	WE.	5	Filing Da	ate	May 22, 2001					
ST	ATEMENT I	BY ARPLICA heets recessary	.]	st Na	med inventor	C. Venkatrama	n et al	l			
Ţ	use as many s	CCIS (FCCSSI)	713	2001	Group A	art Unit						
		\ 2			amine							
SHEET	1	OF W	<u>.</u> 1	- W	Docket I	_	10960787-6					
J.,,	/ -	10.	TRADE	MAKE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NT DOCUMEN	TS				
Examiner		U.S. Patent	Docume	nts/App	lications	Name of Patente	ee or Applicant	1	Date of Pul of Cited Do		Pages, Columns, Lines, W Relevant Passages or Rele	
Initials*	Cite No.1	Numb	er	Filir	ng date	of Cited D	ocument		MM-DD-		Figures Appear	
		6,032,184		09-24	1-1998	Cogger et al.		02-2	29-2000			
\X		09/721,409		11-21	1-2000	C. Venkatraman	et al.	Unk	known	-		
$-\lambda$		09/862,804		05-22	2-2001	C. Venkatraman	et al.	Unk	known			
- a/ \ \		09/862,230		05-22	2-2001	C. Venkatraman	et al.	Uni	known		·	
		09/863,367		05-23	3-2001	C. Venkatraman	et al.	Uni	known		ROFILED	
1/ //		09/863,368		05-23	3-2001	C. Venkatraman	et al.	Uni	known	-	RECEIVED	
17		09/863,300		05-23	3-2001	C. Venkatraman	et al.	Unl	known			
\forall		09/865,944		05-24	4-2001	C. Venkatraman	et al.	Uni	known		DEC 1 8 2001	
/		09/865,347		05-24	4-2001	C. Venkatraman	et al.	Uni	known			
		09/865,977		05-2	4-2001	C. Venkatraman	et al.	Un	known	Tec	nnology Center 2100)
1										,,,,		
7/4				<u> </u>								
1.		1										
1/10								1				
1/				1								
7	-	<u> </u>				FOREIGN P	ATENT DOCUM	MENT	S		·	·
Examiner	Cite	Fo	reign Pat	ent Doc		Name of F	Patentee or Applic	ant	Date of P	1	Pages, Columns, Lines, Where Relevant Passages	T6
Initials*	No.1	Office ³	Num	ber4	Kind C	ode ⁵ of C	ited Document			Document D-YYYY	or Relevant Figures Appear	•
					(11,10)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	<u> </u>				 							
<u> </u>	1			0	THER PI	RIOR ART - NON	PATENT LITE	RATU	RE DOCUME	NTS		
\ <u>- </u>	0:4-	Include	name of								nagazine, journal, serial,	
Examiner Initials*	Cite No.1	IIIGUUG	synt	nposium	n, catalog e	tc.), date, page(s), v	olume-issue num	ber(s)	publisher, city a	and/or country wher	e published	T ⁶
100		TONG DAY	/ID A at	al "A (lient/Serve	er System for Remot	te Diagnosis of Ca	ardiac	Arrhythmias". Al	MIA. 1995, p. 601-6	05	
	<u> </u>	MENOV of	al "Rem	ote Acc	ess to Neu	rosumical ICU Phys	iological Data Usi	na the	World Wide We	b". Medicine Meets	Virtual Reality, Healthcare in	
1111	1/2	the Informat	tion Age,	January	/ 1996, pag	jes 242-249, IOS Pr	ess					
1-1-	\							ide", V	/ersion 4.01, Apr	il 10, 1994, Ocean	Isle Software, Vero Beach,	
A	 	Luca									Software, Vero Beach, U.S.A.	
	 					Remote Control Qui						
KVIV	 					ck Start Guide*, 1995				, contraine, vero de		 -
127	ļ	STAC, Rea	achout Re	emote C	Controlle 14	Langerd Cost Efford	ina Pamota Acco	ee" M	hite Paper May	1998 11 no. Stac	Inc., San Diego, U.S.A.	
4		STAC, "Rei	note Con	uoi ior (anayeu, Cost-Elleci	ING LIGHTING ACC	, 44	mile raper, iviay	, , , pg., otdo	,,	<u> </u>
	 											<u> </u>
<u> </u>	<u> </u>											
	·											
<u></u>	1	<u> </u>		-								1
Examine	r Signatur	e	f	<i>l) f</i>	. 1		Date	Cons	sidered	\//_	11/2 U	
			1	Les L	TXL	M-				$\perp 1/7$	4///	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is

pproved for use through 10/31/2002. OMB 0651-003

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

	_ 44401 ====							COMPLETE IF	KNOWN		
Substitute for for				F	Applica	tion Number	09/862,622				
I PW	FAMATIO	V DISCLOS	URE		Filing D	ate	May 22, 2001				
O, si	(use as Greny s			İ	First Na	amed Inventor	C. Venkatrama	n et al.			
4 0	2001		*/		Group	Art Unit					
OCI 13				-	Examin	er Name					
-SHEET	1 1	OF	3		Docket	Number	10960787-6				
Ven 1	O PATE					U.S. PATE	NT DOCUMEN	TS			
Examine A	DEWI	U.S.	Patent Do			Name of Patente	e or Applicant	Date of Pul		Pages, Columns, Lines, V	
Initials*	Cite No.1	Numb	oer	Kind C (If kn		of Cited D		of Cited Do MM-DD-		Relevant Passages or Rel Figures Appear	evant
N		4,882,747				Williams		11-21-1989			
		4,899,129				MacFadyen et al.		02-06-1990			
17		4,899,217				MacFadyen et al.		02-06-1990			
A		4,904,993				Sato		02-27-1990			
	/	4,914,568				Kodosky et al.		04-03-1990			
#/	y	5,051,720				Kittirutsunetom		09-24-1991			
	1	5,086,385				Launey et al.		02-04-1992		9	
7	<u> </u>	5,109,222				Welty		04-28-1992		2100 2100	
111	1	5,218,552				Stirk et al.		06-08-1993			
14	 	5,268,666				Michel et al.		12-07-1993	<u> </u>	Cemer	
W///		5,295,242				Mashruwala et al.		03-15-1994			
Mill		5,450,359				Sharma et al.		09-12-1995	– m	S BCIC	
1 1/0	 	5,452,291			•	Eisenhandler et al	.	09-19-1995.		 	
1-11		5,467,264				Rauch et al.		11-14-1995			
1	-	5,500,715				Ta et al.		03-19-1996			
——————————————————————————————————————	لا	1 -,,		L		FORFIGN P	ATENT DOCUM	AFMTS			
- 1	T 0"-	F	oreign Pate	ent Docu	ment			Date of P	ublication	Pages, Columns, Lines,	
Examiner Initials*	Cite No.1	Office ³	Numb			Codes of (Patentee or Applic Cited Document	l or Cited t	Document D-YYYY	Where Relevant Passages or Relevant Figures Appear	Le
(1)		PCT	WO97/1	8636		Webtronic	s, Inc.	05-22-1997			
4.0											
i											
				ОТ	HER P	RIOR ART - NON	PATENT LITER	RATURE DOCUME	NTS	•	
Examirer Initials*	Cite No.1	Includ	e name of sym	the auth posium,	or (in CA catalog	PITAL LETTERS), ti etc.), date, page(s), v	tle of the article (w olume-issue num	hen appropriate), title ber(s), publisher, city a	of the item (book, and/or country wh	magazine, journal, serial, ere published	T6
1		AUTHOR U 38, No. 12,		, "Disk E	Drive with	Embedded Hyper-T	ext Markup Langu	age Server" IBM Tech	nnical Disclosure I	Bulletin, December 1995, Vol.	
H+	-		•	va Goes	To Work	Controlling Network	ed Embedded Sv	stems", Computer Des	sign, August 1996	, p. 36-37	1
	}					-		ems*, Computer Desig			
 	/							January 1996, p. 92, 9		·	1 -
$\vdash\vdash\dashv$	+				•					/wwwf94.html, date unknown,	1
		12 pages		•				·			
14,	\	1						/mark/edit95/editoria.h		1994, 3 pg.	<u> </u>
\Box				•				i/publicity/, October 7,		11-11-11	
TV.					•	·		t 1994-March 1995" h			
IIII		1						e.org/rti/login/addjob.h			
77.	1							org/rti/publicity/bstar.ht			
		GOLDBER	RG, KEN, A	JSC Me	reury Pro	ject: Interface", http:	//www.usc.edu/de	o/raiders/interface.htm	l, date unknown,	2 pg. /	<u> </u>
Examine	r Signatur	e /	AL	DR	A		Date	Considered	V	128/04	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Examiner Signature

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

Substitute for for	4440A/RTO								C	OMPLETE IF KNOWN		
	_				Applica	tion Nur	nber	09/862,622				
PINE	DRIMATION	DISCLOSE	JRE		Filing C	ate		May 22, 2001				
O, 21	ATENTAL E	SY APPLICA Beets necessary	AN I		First Na	amed Inv	entor	C. Venkatrama	n et al.			
4 3	Stay A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		Group	Art Unit						
OCI 1 x	1 3				Examir	er Name				<u> </u>		
SHEET	 	OF	3		Docket	Number		10960787-6				
TO A	1 Called				Doone			NT DOCUMEN	TS			
TENT &	1,000	U.S.	Patent Do	cumen	t			e or Applicant		Date of Publication	Pages, Columns, Lines, V	
Examiner Initials*	Cite No.1	Numb	er		Code ² nown)	Ivain	of Cited Do			of Cited Document MM-DD-YYYY	Relevant Passages or Re Figures Appear	levant
		5,519,878				Dolin,	lr.			21-1996		
		5,548,779				Andert	et al.		08-2	20-1996		
		5,566,278				Patel e	t al.		10-1	15-1996		
		5,570,085				Bertscl	1		10-2	29-1996		
		5,572,643				Judsor			11-(05-1996	27000	
	1	5,636,211				Newlin	et al.		06-0	03-1997	0001	
	/	5,699,494				Colber	t et al.		12-	16-1997	200	
 		5,701,451			·····	Roger	et al.		12-2	23-1997	R 200	
- 		5,704,366		 			nd et al.		01-	06-1998	# = 5	
		5,708,776				Kikinis	****		01-	13-1998		
		5,715,453				Stewa	rt		02-	03-1998	DEC 1	
\smile		5,715,823		<u> </u>		Wood			02-	10-1998		
		5,721,908		 		<u> </u>	de et al.		02-	24-1998	 	
 \ 	ļ	5,727,159		 -		Kikinis			1	10-1998		
	<u> </u>	5,732,074		-		Spaur				24-1998		
 \ }		5,734,835		├		Selker		<u> </u>		31-1998		
	ļ	5,751,956				Kirsch				-12-1998		
	<u> </u>	5,761,071		 			tein et al.		.1	-02-1998		
<u> </u>	ļ			<u> </u>			en et al.			-02-1998		
	<u> </u>	5,761,280		 			nan et al.		1	-02-1998		
	<u> </u>	5,761,673		ļ						-02-1998 -09-1998		
$\downarrow \chi$		5,764,910		<u> </u>		Shack						
		5,790,977				Ezeki				-04-1998		
<i></i>		5,805,442		ļ		Crate				-08-1998		
		5,850,573		<u></u>		Wada				-15-1998		
						F	OREIGN P	ATENT DOCU	MENT		· · · · · · · · · · · · · · · · · · ·	_
Examiner	Cite	F	oreign Pat				Name of	Patentee or Applic	cant	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages	T6
Initials*	No.1	Office ³	Numt	per4	Kind (owu) coaes	of (Cited Document		MM-DD-YYYY	or Relevant Figures Appear	'
<u> </u>	-		<u> </u>		70.70	~***** <i>j</i>						
 	1	L	1		THER I	PRIOR A	ART - NOM	PATENT I ITE	RATI	JRE DOCUMENTS		
<u> </u>	T	la alual								appropriate), title of the item (boo	k manazine inumal serial	
Examiner Initials*	Cite No.¹		sym	nposiun	n, catalog	etc.), dat	e, page(s), v	volume-issue num	ber(s)	, publisher, city and/or country w	here published	T6
N						•	•	• •		o. EP 98107751, January 13, 199		
N/										Application No. WO 97/18636, Ju		
2/1		EUROPEA November			CE, Com	nunicatio	n regarding	European Search	Repo	ort for European Patent Application	on No. 97307474.3,	
111		EUROPEA	N PATEN	T OFFI	CE, Sean	ch Report	for Europea	an Patent Applicat	tion No	o. 97307474.3, January 13, 1999), 2 pg.	
1/2		EUROPEA	N PATEN	T OFFI	CE, Sean	ch Report	for Europea	an Patent Applicat	tion No	o. 97120191.8, January 13, 1999), 2 pg. /	1
Examine	r Signatur	<u> </u>		^	l. s.	·				sidered f	126/X11	•

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if English language translation is attached.

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

C. A. C. A.	COMPLETE IF KNOWN					
Substitute for form 1449A/PTO	Application Number	09/862,622				
DISCLOSURE	Filing Date	May 22, 2001				
(use as many sheet necessary)	First Named Inventor	C. Venkatraman et al.				
/ · · · ***	Group Art Unit					
OCT 1 3 2001 E	Examiner Name					
SHEET 3 3	Docket Number	10960787-6				

	E TRADEWA	y		U.S. PATENT DOCUMEN	ITS	
1 <i>1</i>		U.S. Patent Do		Name of Patentee or Applicant	Date of Publication	Pages, Columns, Lines, Where
Examiner Initials*	Cite No.1	Number	Kind Code ² (If known)	of Cited Document	of Cited Document MM-DD-YYYY	Relevant Passages or Relevant Figures Appear
IA		5,857,967		Frid et al.	01-12-1999	
		5,893,908		Cuilen et al.	04-13-1999	
\		5,901,286		Danknick et al.	05-04-1999	
H 11	\ 	5,905,906		Goffinet et al.	05-18-1999	
	}	5,956,487		Venkatraman et al.	09-21-1999	
HW	\Box	5,974,234		Levine et al.	10-26-1999	\$ 5
	<u> </u>	5,978,477		Hull et al.	11-02-1999	2007
$\forall \downarrow \downarrow$		5,995,721		Rourke et al.	11-30-1999	2 /
		6,003,078		Kodimer et al.	12-14-1999	
1	\blacksquare	6,012,083		Savitzky et al.	01-04-2000	6 7 0
	-} 	6,020,973		Levine et al.	02-01-2000	
	기	6,021,429		Danknick	02-01-2000	
4	<u> </u>	6,029,182		Nehab et al.	02-22-2000	Se C
$\wedge + \mathcal{U}$		6,029,238		Furukawa	02-22-2000	
H		6,139,177		Venkatraman et al.	10-31-2000	
	\ 	6,170,007B1		Venkatraman et al.	01-02-2001	

	•		F	OREIGN PATENT DOCUMENTS			
Cita	Fo	reign Patent Do	cument	Name of Patentee or Applicant of Cited Document	Date of Publication	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	т6
No.1	Office ³	Number 1	Kind Code ⁵ (If known)		of Cited Document MM-DD-YYYY		
				•			
							<u> </u>
	Cite No.1	Cite	Cite	Cite Foreign Patent Document No. 1 Office Number Kind Code ⁵	Cite Foreign Patent Document No. 1 Offices Numbers Kind Code ⁵ Name of Patentee or Applicant of Cited Document	Cite Foreign Patent Document Name of Patentee or Applicant of Cited Document of Cited Document	Cite Name of Patentee or Applicant of Cited Document Where Relevant Passages of Cited Document Of Cite

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS		
Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T6
	KOMO, et al. "Multimedia Medical Data Archive And Retrieval Server on the Internet", SPIE, Vol. 3035, p. 72-75	
	SAMPATH-KUMAR, et al., "WebPresent – A World Wide Web Based Telepresentation Tool For Physicians", SPIE, Vol. 3031, p. 490-499	
	WILSON, DENNIS L., et al., "Filmless PACS in a Multiple Facility Environment", SPIE, Vol. 2711, p. 500-509	
	NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press	
	•	Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published KOMO, et al. "Multimedia Medical Data Archive And Retrieval Server on the Internet", SPIE, Vol. 3035, p. 72-75 SAMPATH-KUMAR, et al., "WebPresent – A World Wide Web Based Telepresentation Tool For Physicians", SPIE, Vol. 3031, p. 490-499 WILSON, DENNIS L., et al., "Filmless PACS in a Multiple Facility Environment", SPIE, Vol. 2711, p. 500-509 TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in

Examiner Signature

Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through of tation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.